WHAT IS CLAIMED IS

- A method for enticing users to access a web page, comprising:
 uploading a first image in a story line to the web page; and
 periodically uploading successive images, following the first image, to the web page
 according to the story line.
- 2. The method of claim 1, further comprising:

 generating a plurality of images that tell a story according to the story line, the images including the first image and the successive images; and storing the images on a server associated with the web page.
- 3. The method of claim 1, wherein the first image and the successive images include animated images.
- 4. The method of claim 1, wherein each of the first image and the successive images includes a series of animated images.
 - 5. The method of claim 1, wherein the uploading includes:

 presenting the first image for viewing over a network; and
 wherein the periodically uploading includes:

presenting the successive images for viewing over the network.

- 6. The method of claim 5, wherein the presenting the first image includes:

 displaying the first image on the web page; and

 wherein the presenting the successive images includes:

 displaying the successive images on the web page.
- 7. The method of claim 6, wherein the first image and the successive images are displayed near or with at least one of a company's logo and an advertisement.
 - 8. The method of claim 1, wherein the periodically uploading includes: uploading the successive images after each predetermined period of time.
 - 9. The method of claim 1, wherein the periodically uploading includes: uploading the successive images after random periods of time.
- 10. The method of claim 1, wherein the first image and the successive images include video images.
 - 11. A system for attracting users to a web page, comprising:

means for uploading a first image in a story line to the web page; and
means for periodically uploading successive images, following the first image, to the web
page according to the story line.

12. A computer-readable medium that stores instructions executable by one or more processors to perform a method for attracting users to a web page, comprising:

instructions for uploading an initial object in a story line to the web page; and instructions for periodically uploading successive objects, following the initial object, to the web page according to the story line.

- 13. The computer-readable medium of claim 12, wherein the initial and successive objects include at least one of animated images, video images, and audio information.
 - 14. A server, comprising:

a memory configured to store instructions; and

a processor configured to execute the instructions to:

upload an initial object in a story line to a site on a network, and

periodically upload successive objects, following the initial object, to the site
according to the story line to entice users to return to the site.

- 15. A method for attracting users to a site on a network, comprising: receiving a plurality of images that tell a story according to a story line; and successively displaying the images on the site according to the story line.
- 16. The method of claim 15, wherein the successively displaying includes: displaying a first one of the images on the site for a predetermined amount of time, and

displaying next ones of the images on the site after each predetermined amount of time.

- 17. The method of claim 15, wherein the successively displaying includes:

 displaying a first one of the images on the site for a first amount of time, and
 displaying next ones of the images on the site for random amounts of time after
 the first amount of time.
- 18. A method for enticing users to access a web page, comprising:
 modifying a standard company logo for a special event to create a special event logo;
 associating one or more search terms with the special event logo;
 uploading the special event logo to the web page;
 receiving a user selection of the special event logo; and

providing search results relating to the special event in response to the user selection.

19. The method of claim 18, wherein the modifying a standard company logo includes:

creating the special event logo by modifying the standard company logo with one or more animated images.

20. The method of claim 18, wherein the modifying a standard company logo includes:

creating the special event logo by modifying the standard company logo with at least one of video and audio data.

- 21. The method of claim 18, wherein the special event includes a holiday.
- 22. The method of claim 18, wherein the associating one or more search terms includes:

identifying one or more search terms relating to the special event.

23. The method of claim 18, wherein the uploading the special event logo includes: displaying the special event logo on the web page during the special event.

- 24. The method of claim 18, wherein the providing search results includes: generating a search query using the one or more search terms, using the search query to search at least one of a network, an index, and a directory, and obtaining search results based on the search.
- 25. The method of claim 18, wherein the modifying a standard company logo includes:

determining a home page for the web page on a network,

identifying the standard company logo on the home page, and

modifying the standard company logo with special event information to create the special

event logo.

26. A computer-readable medium that stores instructions executable by one or more processors to perform a method for attracting users to a web page, comprising:

instructions for creating a special event logo by modifying a standard company logo; instructions for associating at least one of a link and search results with the special event logo;

instructions for uploading the special event logo to the web page; instructions for receiving a user selection of the special event logo; and instructions for providing the link or search results associated with the special event logo.

27. A server connected to a network, comprising:

a memory configured to store instructions; and

a processor configured to execute the instructions to:

determine a home page for a web page on the network,

identify a standard company logo on the home page,

modify the standard company logo with special event information corresponding to a special event to create a special event logo, and

replace the standard company logo with the special event logo during the special event.